Abstract

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A hand power tool (10), having a clamping device (30, 32, 34, 36, 44) for clamping disklike tools (27) of different thickness to at least one flange (30, 32) by means of a clamping means (36) that passes through the tool (27), is made easily adaptable to different grinding wheel thicknesses in that the clamping means (36) and one of the flanges (32) are designed on the key-and-keyhole principle, so that after passing axially through one another and subsequently being rotated counter to one another, they axially fix one another at least in an axial direction.

(Fig.)